## Amendments to the Claims:

This listing of the claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

Claim 1 (currently amended). A hydraulic stabilizing device for vehicles, having an actuator that can be is selectively acted on in opposite directions , in particular a roll stabilizing device having an actuator which is assigned to an axle of a vehicle and has connection lines opening out on its acted on sides corresponding to the opposite actuating directions, with a switching device, which can be switched between a direct passthrough position and a crossed-over pass-through position, and, in series with the switching device, a switching apparatus, which can be switched between a pass-through position and a blocking position as its basic position, located in the connection of connection lines to a pressure source and a pressure reducer reservoir, wherein the switching apparatus (18) comprises two separate switching valves (20, 21) which are arranged in parallel with one another and of which one switching valve (20) has a blocking position and a direct pass-through position and the

other switching valve (21) has a blocking position and a crossedover pass-through position.

Claim 2 (previously presented). The hydraulic stabilizing device as claimed in claim 1, wherein the switching device (17) is formed by a 4/2 way valve.

Claim 3 (previously presented). The hydraulic stabilizing device as claimed in claim 1, wherein the switching valves (20, 21) of the switching apparatus (18) are formed by 4/2 way valves.

Claim 4 (previously presented). The hydraulic stabilizing device as claimed in claim 1 wherein the switching device (17) is arranged upstream of the switching apparatus (18).

Claim 5 (previously presented). The hydraulic stabilizing device as claimed in claim 1, wherein the switching device (17) is arranged downstream of the switching apparatus (18).

Claim 6 (previously presented). The hydraulic stabilizing device as claimed in claim 1 wherein pressure sensors (24, 25)

are arranged downstream of the switching apparatus (18) in the lines (22, 23) leading to the actuator.

Claim 7 (currently amended). The hydraulic stabilizing device as claimed in claim 6—5, wherein the pressure sensors (24, 25) are located between switching apparatus (18) and switching device (17).

Claim 8 (currently amended). The hydraulic stabilizing device as claimed in claim 6 5—wherein the pressure sensors (24, 25) are located downstream of the switching device (19).

Claim 9 (new). The hydraulic stabilizing device as claim in claim 1, wherein said device is a roll stabilizing device and, the actuator which is assigned to an axle of a vehicle and has connection lines opening out on its acted-on sides corresponding to the opposite actuating directions.